

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires December 31, 2005

Important: Read the instructions on pages 1-7.

BUILDING OWNER'S NAME THOMAS P. CONSORTI  BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) O 6170 NELSON POINT ROAD  CITY NEAVITT PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Leg TAX MAP 45 GRID 3 PARCEL 19  BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Us DETACHED GARAGE (ACCESSORY)  LATITUDE/LONGITUDE (OPTIONAL) (##° - ##' - ## ###" or ## ######")  B1. NFIPCOMMUNITY NAME & COMMUNITY NUMBER TALBOT 240066  B2. COUNTY N. TALBOT	STATE MD gal Description, etc.) se a Comments area, if necessary.) IM: SOURCE:	ZIP CODE 21652 GPS (Type): USGS Quad Map	AIC Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) O 6170 NELSON POINT ROAD  CITY NEAVITT PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Leg TAX MAP 45 GRID 3 PARCEL 19  BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Us DETACHED GARAGE (ACCESSORY)  LATITUDE/LONGITUDE (OPTIONAL)  (##°-##'-####" or ##.####")  SECTION B - FLOOD INSURANCE  B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER  B2. COUNTY N	STATE MD gal Description, etc.) se a Comments area, if necessary.) IM: SOURCE:	ZIP CODE 21652 GPS (Type): USGS Quad Map	
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BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Us DETACHED GARAGE (ACCESSORY)  ATITUDE/LONGITUDE (OPTIONAL)  ##°-##'-##-###" or ##.####"  SECTION B - FLOOD INSURANCE  11. NFIP COMMUNITY NAME & COMMUNITY NUMBER  B2. COUNTY N	M: SOURCE:  1983	USGS Quad Map	
DETACHED GARAGE (ACCESSORY)  ATITUDE/LONGITUDE (OPTIONAL)  ##° - ## - ## .## or ## .####*°)  SECTION B - FLOOD INSURANCE  B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER  B2. COUNTY N	M: SOURCE:  1983	USGS Quad Map	T 0#
*#*° - ## - ##.##* or ##.####**)	1983	USGS Quad Map	П О <del>"</del>
11. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY N	RATE MAP (FIRM) INFORMATION		Other:
THE TOTAL OF THE PROPERTY OF T			
	AME	B3. STATE MARYLAND	- man gruy
D1.1111 /1 D / / / / / /	B7. FIRM PANEL CTIVE/REVISED DATE 5-15-1985 B8. FLOOD	D ZONE(S) (Zone AO, use	DD ELEVATION(S) depth of flooding) 6
O. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth enter  FIS Profile  FIRM  Community Determined  1. Indicate the elevation datum used for the BFE in B9:  NGVD 1929  2. Is the building located in a Coastal Barrier Resources System (CBRS) area or Other	☐ Other (Describe): ☐ NAVD 1988 ☐ Other (Describe): ☐ NAVD 1988 ☐ Other (Describe): ☐ Yes	s No Designation Date	
SECTION C - BUILDING ELEVATION	INFORMATION (SURVEY REQUI	IRED)	
□ b) Top of next higher floor 18 c) Bottom of lowest horizontal structural member (V zones only) N		Dossed Seal, I Date Of Hand Seal, Se	ARYLANDON,
servicing the building (Describe in a Comments area)  if ) Lowest adjacent (finished) grade (LAG)  ig ) Highest adjacent (finished) grade (HAG)  6.	ft(m) . <u>2</u> ft(m) . <u>3</u> ft(m)	Signature Signature	10520 STERE SURVEY
servicing the building (Describe in a Comments area)  1 f) Lowest adjacent (finished) grade (LAG)  2 g) Highest adjacent (finished) grade (HAG)  3 h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 0	. <u>2</u> ft.(m)	Signature, and Signat	1052 AUG
servicing the building (Describe in a Comments area)    1) Lowest adjacent (finished) grade (LAG)   2) Highest adjacent (finished) grade (HAG)   3) Highest adjacent (finished) grade (HAG)   4) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 0   1) Total area of all permanent openings (flood vents) in C3.h 0 sq. in. (sq. cm)	. <u>2</u> ft.(m) <u>3</u> ft.(m)	eid ti	1052 STERES
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servicing the building (Describe in a Comments area)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 0  i) Total area of all permanent openings (flood vents) in C3.h 0 sq. in. (sq. cm)  SECTION D - SURVEYOR, ENGINEE his certification is to be signed and sealed by a land surveyor, engineer, or archectify that the information in Sections A, B, and C on this certificate represents	. 2 ft.(m) 3 ft.(m)  ER, OR ARCHITECT CERTIFICAT hitect authorized by law to certify elest my best efforts to interpret the data	TON evation information, available,	10520 AUGUSTER STERRESTRATE
servicing the building (Describe in a Comments area)    1) Lowest adjacent (finished) grade (LAG) 6   2) Highest adjacent (finished) grade (HAG) 6   3) Highest adjacent (finished) grade (HAG) 6   4) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 0   1) Total area of all permanent openings (flood vents) in C3.h 0 sq. in. (sq. cm)    SECTION D - SURVEYOR, ENGINEE his certification is to be signed and sealed by a land surveyor, engineer, or archertify that the information in Sections A, B, and C on this certificate represents understand that any false statement may be punishable by fine or imprisonment.	. 2 ft.(m) 3 ft.(m)  ER, OR ARCHITECT CERTIFICAT hitect authorized by law to certify eles my best efforts to interpret the data at under 18 U.S. Code, Section 1001	TON evation information. available.	10520 ETERED SURFIELD
servicing the building (Describe in a Comments area)    1	. 2 ft.(m) 3 ft.(m)  ER, OR ARCHITECT CERTIFICAT hitect authorized by law to certify eles my best efforts to interpret the data at under 18 U.S. Code, Section 1001	TON evation information. e available. JUMBER 11052	TOS 20 ATTER SURFINE LAND STEPPE SURFINE LAND
servicing the building (Describe in a Comments area)    1	. 2 ft.(m) 3 ft.(m)  ER, OR ARCHITECT CERTIFICAT hitect authorized by law to certify eles my best efforts to interpret the data at under 18 U.S. Code, Section 1001 LICENSE NU	evation information.  a available.  JUMBER 11052  ESSIONAL LAND SURVEYO	TOS 20 ATTER SURFINE LAND STEPPE SURFINE LAND